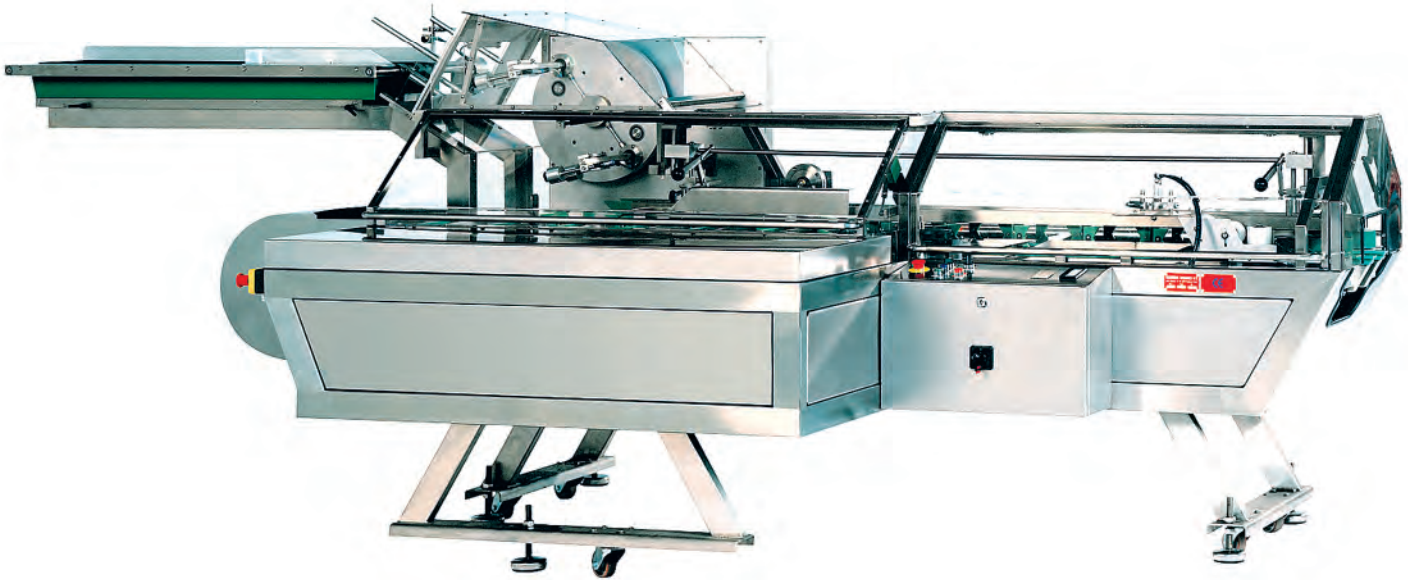


ServoPack Cartoner

Applied

AUTOMATION

ROBOTICS



ServoPack is a horizontal, servo based cartoner designed for easy operation and changeover. The cartoner is constructed with a welded tubular stainless steel frame and stainless steel components. ServoPack is the perfect solution for applications requiring a small footprint machine to run a wide range of carton sizes. The compact size, ease of operation and tool-less changeover make ServoPack the machine of choice for a wide range of industries.

Machine Highlights

- Rugged Stainless Steel Construction**
- Simple No-Tool Changeover**
- Small Foot Print**
- Servo Driven**
- Wide Carton Size Range Adjustability**
- Easy to Operate**
- Affordable**

www.aarobotics.com

ServoPack

TECHNICAL DATA:

ServoPack can carton bags, bottles, trays, over wrapped bars, pouches, tubes and various soft products. The three dimensional carton changeover procedure can be accomplished in approximately 15 minutes. The machine's sanitary (no catch points) design allows it to be easily upgraded to a complete wash down machine with NEMA 4 electrics.

MACHINE FEATURES:

- Linear bearing barrel cam inserter with overload switch
- 5 Foot powered carton magazine
- Adjustable bucket system
- Tool-less carton changeover adjustments
- Rotary carton pick off
- Interlocked upper gull wing guarding
- AB panelView HMI
- AB PLC
- Available with hot melt or tuck closure

TECHNICAL INFORMATION:

Construction: welded stainless steel

Speed capacity: 120 cpm

Electrical supply: 480 VAC / 3 Phase / 60 Hz / 30 Amps

Carton size range: 2" x .75" x 4.75" min

12" x 5" x 12" max

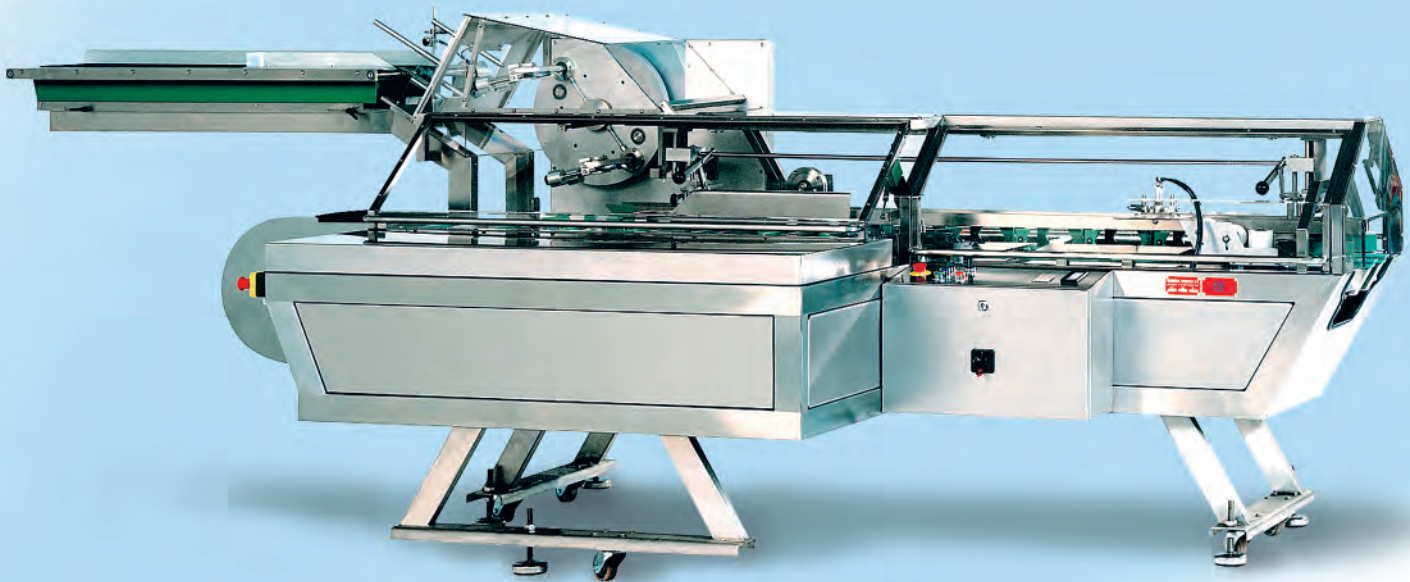
Machine dimensions: Length 11' 3" x Width 5" x Height 4' 4"

OPTIONAL ACCESSORIES:

Coding: emboss, ink jet, laser jet, print & apply

Open flap detect/reject system

Various automatic product infeed systems



www.aarobotics.com

Applied Automation Robotics NY | PO Box 3923 | Ithaca, NY | 14852-3923 | 607.266.8074 | jcannavino@aarobotics.com
NJ | PO Box 301 | Carlstadt, NJ | 07072 | 201.939.4080 | grice@aarobotics.com

